

L Number	Hits	Search Text	DB	Time stamp
1	99	face same friction and wood and golf	USPAT	2004/08/07 09:24
2	44	face same friction same low and golf	USPAT	2004/08/07 09:33
3	58	face same friction same low same ceramic	USPAT	2004/08/07 09:33
4	4	face same friction same low same ceramic and golf	USPAT	2004/08/07 09:35
5	1	("5423535").PN.	USPAT	2004/08/07 09:34
6	0	face same friction same low same frp	USPAT	2004/08/07 09:35
7	22	face same friction same low same nickel	USPAT	2004/08/07 09:49
8	59	face same friction same low same fiber	USPAT	2004/08/07 09:36
9	0	face same friction same low same fiber and golf	USPAT	2004/08/07 09:36
10	5	face same friction same low and fiber and golf	USPAT	2004/08/07 09:38
11	267	driver same loft and golf	USPAT	2004/08/07 09:38
12	70	driver same loft same degrees and golf	USPAT	2004/08/07 09:38
13	33	face same friction same composite same carbon	USPAT	2004/08/07 09:49
14	2	face same friction same composite same carbon and golf	USPAT	2004/08/07 09:49
15	101	dyneema	USPAT	2004/08/07 09:49
16	2	dyneema and golf	USPAT	2004/08/07 09:51
17	258	kevlar and golf	USPAT	2004/08/07 09:51
18	21	kevlar same face and golf	USPAT	2004/08/07 09:57
19	49	diamond same face and golf	USPAT	2004/08/07 09:55
20	1	("4951953").PN.	USPAT	2004/08/07 09:55
21	4	plated same face same chromium and golf	USPAT	2004/08/07 09:57
22	4	chromium same face same plated and golf	USPAT	2004/08/07 09:58
23	1833	chromium same face	USPAT	2004/08/07 09:58
24	18	chromium same face and golf	USPAT	2004/08/07 09:59
25	56	nickel same face and golf	USPAT	2004/08/07 10:00
26	1	nickel same dispersed same face and golf	USPAT	2004/08/07 10:00
27	56	nickel same face and golf	USPAT	2004/08/07 10:01
28	5	nickel same face same plating and golf	USPAT	2004/08/07 10:04
29	901	polyamide and golf	USPAT	2004/08/07 10:05
30	5	polyamide same insert and golf	USPAT	2004/08/07 10:07
31	2	pitch same based same cabon	USPAT	2004/08/07 10:07
32	62	carbon same composite same face and golf	USPAT	2004/08/07 10:10

EAST TEXT SEARCH 08-07-04 (5P) PLEASE SCAN